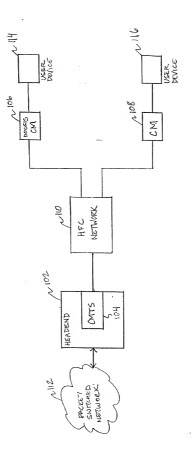
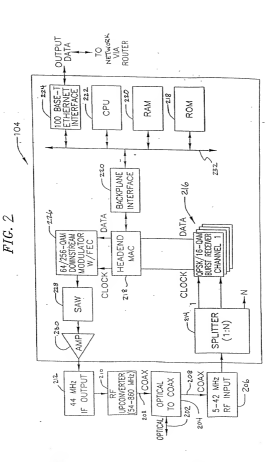
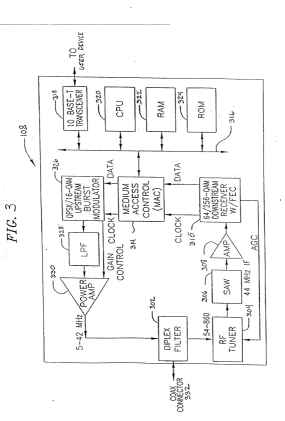
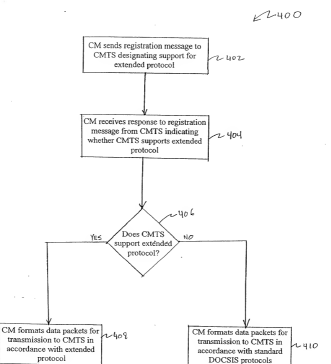
N 100



F1G. A







F16,4

protocol

CMTS receives registration message from CM designating a data transfer protocol supported by the CMTS assigns CM ID to the CM and transmits it to the CM CMTS associates CM ID with protocol indicator that indicates the data transfer protocol supported by the CM CMTS receives request for transmission opportunity 508 from CM, which includes the CM ID CMTS allocates a transmission opportunity to CM 15/0 in response to CM request CMTS uses CM ID from the request for transmission opportunity to access protocol indicator associated with CM ID

F16.5

CMTS processes data transmitted by CM during allocated transmission opportunity in accordance

with the data transfer protocol indicated by the indicator

2514

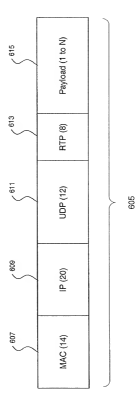


FIG. 6A

DOGFTEYE - Iniini

FIG. 6B

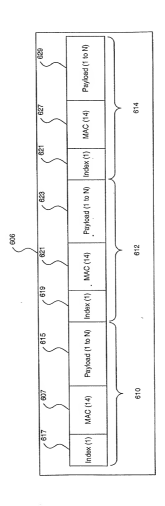


FIG. 6C

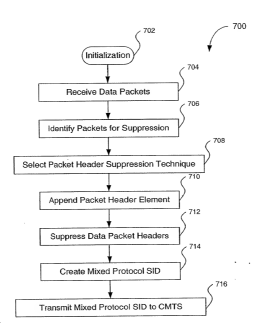


FIG. 7

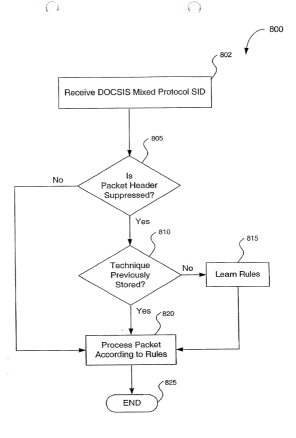


FIG. 8

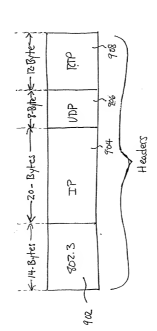
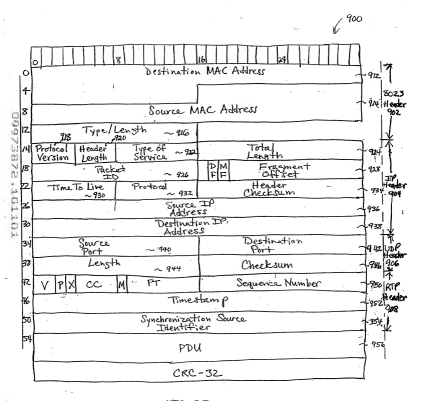


FIG. 9A



UF

FIG. 9B

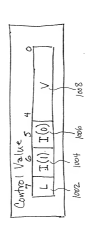
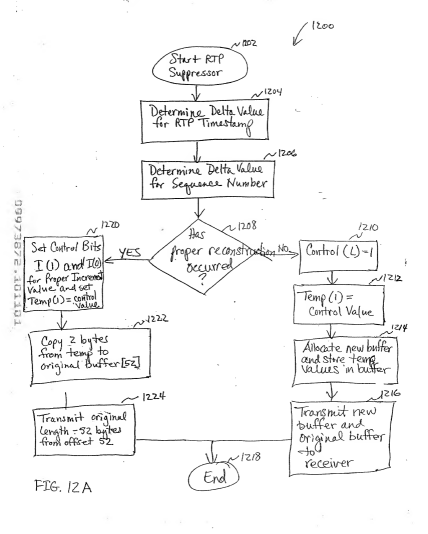
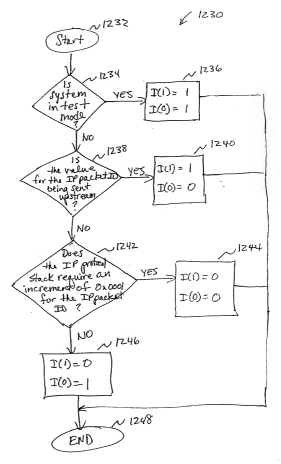


FIG. 10

0001 /

~ NIOZ 1100
Start
Communicate to receiver information
Concerning RTP header suppression to
Concerning RTP header suppression to enable reconstruction of packets at the receiver
1106
Send a complete packet to the
receiver for learning the header
V/
Has ~ 1108
Receiver
Learned Header
, and y
yes allo
Send Subsequent
packets in ATP stream using
suppression techniques
11172
Have
( packets)
beensent
yes mu
1114
(End)
FIG. 11





 $(\cdot)$ 

FIG. 12B

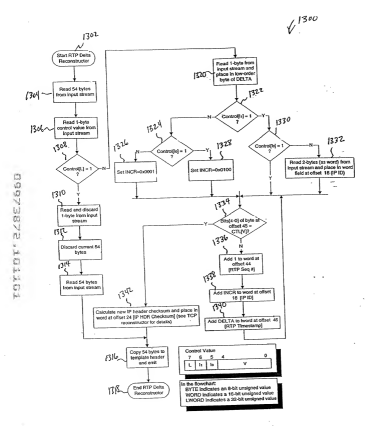


FIG. 13

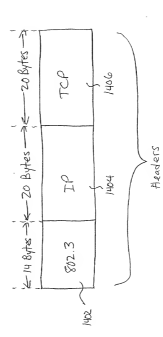
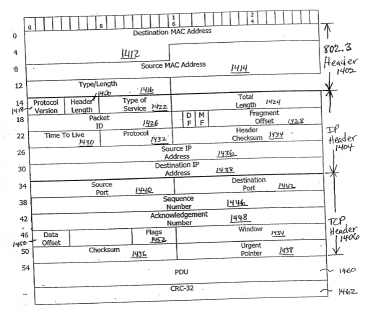
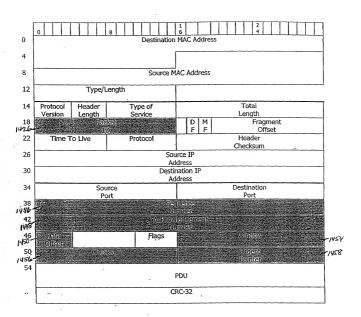


FIG. 14A



COSTIST . TOTACL

FIG. 14B



(

FIG. 15

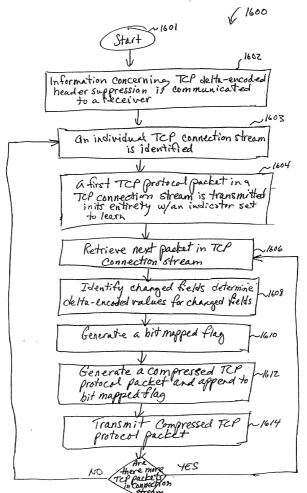
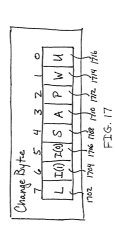


FIG.16A

FIG. 16B



, (700

Thecksum arent At. 1823 Du 1821 9011 Packet ID 160 Sep. No. | BLACK. No. | Bata Offset Mindow 1817 2/0 2/0 -ã 1404 H 20 1809 00/ 180 3

FIG. 18

1900

Transmit Order (Normal)

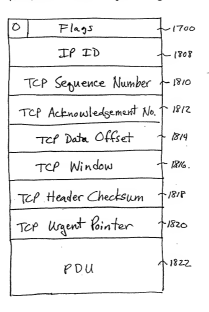


FIG. 19





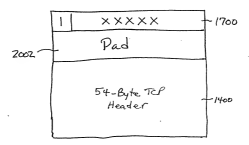


FIG. 20

